## ABSTRACT OF THE DISCLOSURE

An uninterrupted power supply ("UPS") system is disclosed which uses a battery communication system to communicate to a UPS processor information concerning the status of a battery pakk in an array of parallel coupled battery packs. The battery packs provide back-up power for Information about the battery packs is the UPS system. collected by a monitor associated with each of the battery The monitors measure battery pack voltage, currents and temperature and compile information about the battery pack from the measured values. Each monitor prepares a data word representing information about its battery pack. The data words are transmitted to the UPS in response to commands issued by the UPS processor to the monitors.